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- (71) Applicant (for all designated States except US): CDT OX-FORD LIMITED [GB/GB]; Building 2020, Cambourne Busines Park, Cambridgeshire, CB3 6DW (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): GILANI, A. [GB/GB]; CDT Oxford Limited, Building 2020, Cambourne Busines Park, Cambridgeshire, CB3 6DW (GB). STEUDEL, Annette, Regine [DE/GB]; CDT Limited, Building 2020, Cambourne Busines Park, Cambridgeshire, CB3 6DW (GB). PILLOW, Jonathan [GB/GB]; CDT Limited, Building 2020, Cambourne Busines Park, Cambridgeshire, CB3 6DW (GB). FRAMPTON, Michael [GB/GB]; CDT Limited, Building 2020, Cambourne Busines Park, Cambridgeshire, CB3 6DW (GB).

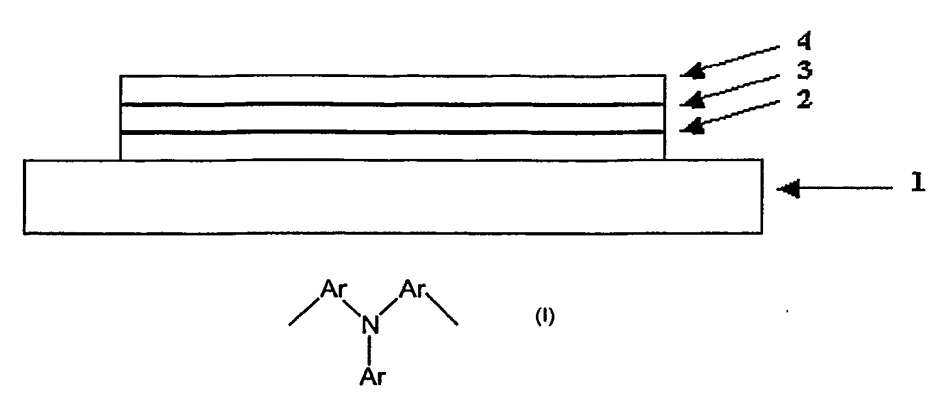
- (74) Agent: GILANI, Anwar; c/o IP Department, CDT Limited, Building 2020, Cambourne Busines Park, Cambridgeshire, CB3 6DW (GB).
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(54) Title: ELECTROLUMINESCENT DEVICE



(57) Abstract: An electroluminescent device comprising: - a first electrode for injection of positive charge carriers; - a second electrode for injection of negative charge carriers; and - an electroluminescent layer located between the first and second electrodes comprising a host material and a metal complex, wherein the host material comprises a polymer having a first repeat unit of formula (I): wherein each Ar is the same or different and independently represents an optionally substituted aryl or heteroaryl and any two Ar groups may be directly linked by a single bond.